Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19435	(exfoliated or expanded) same (uniform or varying increasing decreasing uniformity)	USPAT	OR	ON	2006/01/12 18:21
L2	223	(exfoliated or expanded) same graphite same (uniform or varying increasing decreasing uniformity)	USPAT	OR	ON	2006/01/12 18:38
L3	401	(exfoliated or expanded) same graphite same (uniform or varying increasing decreasing uniformity) and (binder or resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 18:38
L4	1074	(exfoliated or expanded) same (graphite or carbon) same (uniform or varying increasing decreasing uniformity) and (binder or resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 18:38
L5	467	(exfoliated or expanded) same graphite same (non-uniform uniform or varying increasing decreasing uniformity)	US-PGPUB; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 18:40
L6	221	I5 not i3	US-PGPUB; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 18:39
L7	246	(exfoliated or expanded) same graphite same (non-uniform uniform or varying increasing decreasing uniformity) and (resin or binder)	US-PGPUB; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 18:40
L8	0	("2004/0145075").URPN.	USPAT	OR	OFF	2006/01/12 18:57

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	0	thermal interface and alligned carbon nanotube	USPAT	NEAR	OFF	2006/01/12 20:43
L15	1	thermal interface and aligned carbon nanotube	USPAT	NEAR	OFF	2006/01/12 20:46
L16	88	thermal interface and silver and carbon	USPAT	NEAR	OFF	2006/01/12 20:46
L17	214	thermal interface and silver and carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	OFF	2006/01/12 20:49
L18	13	thermal interface and silver and aligned carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	OFF	2006/01/12 20:50
L19	16	thermal interface and (silver or Ag) and aligned carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	OFF	2006/01/12 20:51